

Application No. 10/797,192  
Attorney Docket No. 2519/0294PUS1  
Response to Final Office Action dated 25 Jul 2008  
Page 2 of 6

RECEIVED  
CENTRAL FAX CENTER  
DEC 23 2008

**AMENDMENTS TO THE CLAIMS**

1-6. (Cancelled)

7. (Currently Amended) A wireless human input device comprising:

a first wireless human transmitting unit having a first timer set with a first time parameter for generating a first leading signal having a first waveform signal, the first wireless human transmitting unit also generating a first data signal;

a second wireless human transmitting unit having a second timer set with a second time parameter for generating a second leading signal having a second waveform signal, the second wireless human transmitting unit also generating a second data signal, wherein the first time parameter and the second time parameter are different such that the wave length of the first waveform signal and the wave length of the second waveform signal are different;

wherein device identification information is only included in the first and second waveform signals; and

a wireless human receiving unit for receiving the first leading signal and the second leading signal.

8. (Previously Presented) The wireless human input device as claimed in claim 7, wherein the first wireless human transmitting unit is a wireless mouse transmitting unit, a wireless keyboard transmitting unit or a wireless touch pad transmitting unit.

Application No. 10/797,192  
Attorney Docket No. 2519/0294PUS1  
Response to Final Office Action dated 25 Jul 2008  
Page 3 of 6

9. (Previously presented) The wireless human input device as claimed in claim 8, wherein the second wireless human transmitting unit is a wireless mouse transmitting unit, a wireless keyboard transmitting unit or a wireless touch pad transmitting unit.

10. (Previously presented) The wireless human input device as claimed in claim 7, wherein the wireless human receiving unit comprises an electronic circuit device for identifying the first leading signal and the second leading signal by the first waveform signal and the second waveform signal.